Samuel Valiquette

Institution: Department of Mathematics and Statistics, McGill University, Montréal, H3A 0B9 Position: Postdoctoral Fellow in Statistics

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Education

Joint PhD degree in Mathematics/Biostatistics

Université de Montpellier/Sherbrooke

August 2020 - August 2024

Thesis title: Sur les données de comptage dans le cadre des

PhD's degree program

valeurs extrêmes et la modélisation multivariée

Supervisors: Marchand, É., Mortier, F., Pevhardi, J. & Toulemonde, G.

Joint Master degree in Biostatistics

Université de Montpellier/Sherbrooke

August 2018 - August 2020

Thesis title: Théorie des valeurs extrêmes dans le cadre des

mélanges de Poisson

Supervisors: Marchand, É., Mortier, F., Peyhardi, J. & Toulemonde, G.

Bachelor's degree in Mathematics/Statistics

Bachelor's degree program

Master's degree program

Univeristé de Montréal August 2015 - August 2018

Work experience

Postdoctoral Fellow in Statistics

Montréal, Canada Since August 2024

McGill University

Supervisors: Christian Genest & Johanna Nešlehová

Sherbrooke, Canada

Intern (Master's student) January 2019 - May 2019

Project: Time series analysis of recreational vehicles

Employment and Social Development Canada Gatineau, Canada May 2018 - August 2018

Intern (Bachelor's student)

Project: Statistical analysis of service quality

Division: Analytical research

Statistics Canada Ottawa, Canada May 2017 - August 2017

Intern (Bachelor's student)

Project: Master File for graduate students in Canada

Division: Household Survey Methods

Articles

Tree Pólya Splitting distributions for multivariate count data

ArxivApril 2024

https://arxiv.org/abs/2404.19528

Stat

Asymptotic tail properties of Poisson mixture distributions

https://doi.org/10.1002/sta4.622

September 2023

Talks

To be announced McGill Statistics Seminars (Invited)	Montréal, Canada January 2025
To be announced	Montréal, Canada
Séminaires de STATQAM (Invited)	January 2025
Comportement extrême des mélanges Poisson	Québec, Canada
Séminaire du CIMMUL (Invited)	September 2024
Modèle multivarié discret Tree Pólya Splitting	Sherbrooke, Canada
Rencontres scientifiques Montpellier Sherbrooke (Invited)	June 2024
Multivariate discrete Tree Pólya Splitting distributions	Saint John's, Canada
2024 SSC Annual Meeting	June 2024
Comportement asymptotique des mélanges Poisson	Sherbrooke, Canada
Semaine des études supérieures - Université de Sherbrooke (Poster)	January 2024
Asymptotic tail properties of Poisson mixture distributions 2023 Joint Statistical Meetings	Toronto, Canada August 2023
Extreme value theory for the choice of mixture Poisson models 52èmes Journées de Statistique de la Société Française de Statistique (Virtual)	Nice, France June 2021
Le Bon, le Standard et le Bayésien	Sherbrooke, Canada
Club Mathématique de Sherbrooke	January 2019
Le Bon, le Standard et l'Exact	Montréal, Canada
Séminaires Universitaire en Mathématiques à Montréal	January 2019

Science Popularization

Presentation of graduate studies

François-Williams highschool

Saint-Amable, Canada April 2024

A panel of PhD students from various fields presented their perspectives on university life and the benefits of pursuing advanced degrees to high school students. My aim was to make the work of a statistician and the value of higher education in mathematics accessible and engaging.

$Scholarships \ \mathcal{C} \ Grants$

ISM Travel Grant Institut des Sciences Mathématiques	Summer 2024
ISM Graduate Scholarships 2023-2024 Institut des Sciences Mathématiques	Fall 2023
Valorisation des travaux des étudiantes et des étudiants 2022-2023 Université de Sherbrooke - Faculty of Science	Fall 2023

ISM Graduate Scholarships 2019-2020

Fall 2019

Institut des Sciences Mathématiques

Fonds de recherche du Québec - Nature et technologies

Academic Work Experience

Supervisor Since January 2025

• Ziyu Zhou: Multivariate Modeling via Tree Pólya Splitting (MATH 410, Winter 2025)

Teaching Since August 2023

• STT 760: Mathematics for Artificial Intelligence (Fall 23, Fall 24)

Teaching Assistant/Corrector

Since August 2018

- CQP 201: Linear Algebra and Matrix calculation (Fall 18)
- MAT 153: Introduction to Linear Algebra (Fall 20)
- MAT 356: Analytical Geometry (Winter 19)
- STT 289: Probability (Fall 21)
- STT 438: Computational Statistic (Fall 22, Fall 23)
- STT 563: Linear Statistical Model (Winter 21, Winter 22)
- STT 760: Mathematics for Artificial Intelligence (Fall 21, Fall 22)

Service and leadership

- Co-organizer, alongside Mehdi Dagboug, of the McGill Statistics Seminar for the academic year 2024-2025.
- Executive member (Vice-president) of the undergraduate student union at the Département de mathématiques et de statistique of the Université de Montréal for the academic year 2017-2018.

Technical skills

Programming Languages/Tools C, C++, Javascript, R, Python, LATEX

Language proficiencies

French Native language

English Fluent

Research Interests

Multivariate models
Copulas
Extreme Value Theory
Hierarchical Models
Discrete Data
Poisson mixtures
Bayesian Inference